



# GORILLA SUPER GLUE GEL



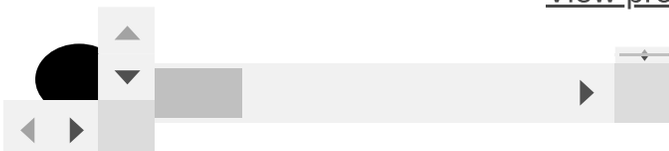
Gorilla Super Glue Gel is a thicker and more controlled formula\*, developed for long-lasting repairs in an instant while drying within 10-45 seconds. This formula works on a variety of materials, including plastic\*\*, metal, stone, ceramic, paper, rubber and more! \*Versus Gorilla Super Glue Liquid \*\*Not recommended for use on polyethylene or polypropylene plastic or similar materials.

## Sizes



## WHERE TO BUY

[View product details](#)





## PRODUCT FEATURES

### NO RUN CONTROL GEL FORMULA

**ANTI CLOG CAP:** Keeps glue from drying out, its Gorilla Tough use after use.

**IMPACT TOUGH:** Increase impact resistance and strength

**FAST-SETTING:** Dries in 10-45 seconds, no clamping required

**VERSATILE:** Bonds plastic\*, wood, metal, ceramic, rubber, leather, paper and more!

\*Not recommended for use on polyethylene or polypropylene plastic or similar materials.

## DIRECTIONS



- 1. Protect Work Area From Spills**
- 2. Clean and Dry Surfaces to Be Bonded**
- 3. Prepare Gorilla Super Glue Gel**

With cap on bottle, shake product, then turn product upside down and tap on hard surface to shake gel into bottle nozzle.

- 4. Apply Gorilla Super Glue Gel**

Remove cap and apply a small amount of Gorilla Super Glue Gel to one surface. Only one dab per square inch recommended. Set time can vary based on the amount of glue and type of surface glued. Excess glue can cause delayed or failed



Press the two surfaces together for about 10 to 30 seconds. Note that gaps and uneven surfaces may cause delayed bonding. Wait 24 hours for a full cure.

[First Aid and SDS information](#)

## TECHNICAL SPECS



**APPLICATION TEMPERATURE** – Room temperature

**SERVICE TEMPERATURE** – -65° to 220° F

**OUTDOOR** – No

**PAINTABLE** – No

**SANDABLE** – Yes

**STAINABLE** – No

**EXPANDS WHEN CURED** – No

**CURED COLOR** – Clear

**STORAGE TIPS** – Store in a cool, dry location. Do not store in refrigerator

**GAP FILLING** – No

## FAQS



# RECOMMENDED PRODUCTS

